### <u>Fig. 1</u>

## SEQ ID NO: 1

GGCGCTGAAGATCGGGGCCGCTCGGCCGCAGGCCGCCTCCAGCGCCGC GGGATGTAGCGCGGGGGACCGCGGCCCCAGCAGAGCCCGCCTGCCCG GCTTGTCTACCATCAGAGGGAGATCTCTGCCCCCTGGGGCTGAGAGAC CCCAACCTTTCCCCAAGCTGAAGCTGCAGGGTATTGAGGTACCAGCCA GATGTCTTCCCACAAAGGATCTGTGGTGGCACAGGGGAATGGGGCTCC TGCCAGTAACAGGGAAGCTGACACGGTGGAACTGGCTGAACTGGGACC TGAAGAAGAGCAAACATGCCCAGTGCCCCAGGAAGAAGAGGAGGAGGT GCGGGTACTGACACTTCCCCTGCAAGCCCACCACGCCATGGAGAAGAT GGAAGAGTTTGTGTACAAGGTCTGGGAGGGACGTTGGAGGGTCATCCC ATATGATGTGCTCCCTGACTGGCTAAAGGACAACGACTATCTGCTACA TGGTCATAGACCTCCCATGCCCTCCTTTCGGGCTTGCTTCAAGAGCAT CTTCCGCATTCATACAGAAACTGGCAACATCTGGACCCATCTGCTTGG TTTCGTGCTGTTTCTCTTTTTGGGAATCTTGACCATGCTCAGACCAAA TATGTACTTCATGGCCCCTCTACAGGAGAAGGTGGTTTTTGGGATGTT CTTTTTGGGTGCAGTGCTCTGCCTCAGCTTCTCCTGGCTCTTTCACAC CGTCTATTGTCATTCAGAGAAAGTCTCTCGGACTTTTTCCAAACTGGA CTATTCAGGGATTGCTCTTCTAATTATGGGGAGCTTTGTCCCCTGGCT CTATTATTCCTTCTACTGCTCCCCACAGCCACGGCTCATCTACCTCTC CATCGTCTGTGTCCTGGGCATTTCTGCCATCATTGTGGCGCAGTGGGA CCGGTTTGCCACTCCTAAGCACCGGCAGACAAGAGCAGGCGTGTTCCT GGGACTTGGCTTGAGTGGCGTCGTGCCCACCATGCACTTTACTATCGC TGAGGGCTTTGTCAAGGCCACCACAGTGGGCCAGATGGGCTGGTTCTT CCTCATGGCTGTGATGTACATCACTGGAGCTGGCCTTTATGCTGCTCG AATTCCTGAGCGCTTCTTTCCTGGAAAATTTGACATATGGTTCCAGTC TCATCAGATTTTCCATGTCCTGGTGGTGGCAGCAGCCTTTGTCCACTT CTATGGAGTCTCCAACCTTCAGGAATTCCGTTACGGCCTAGAAGGCGG CTGTACTGATGACACCCTTCTCTGAGCCTTCCCACCTGCGGGGTGGAG GAGGAACTTCCCAAGTGCTTTTAAAAATAACTTCTTTGCTGAAGTGAG AGGAAGAGTCTGAGTTGTCTGTTTCTAGAAGAAACCTCTTAGAGAATT CAGTACCAACCAAGCTTCAGCCCACTTTCACACCCCACTGGGCAATAAA CTTTCCATTCCCTAGCTGGGGATGGGCATGGTCAAACTTA GCCATCCCTCCTCAGCAAGGCATCTACCGGCCCCTCACAGAGACAGT ACTTTGAAACTCATGTTGAGATTTTACCCTCTCCTCCAACCATTTTGG GAAAATTATGGACTGGGACTCTTCAGAAATTCTGTCTTTTCTTGGA AGAAAATGTCCCTCCCTTACCCCCATCCTTAACTTTGTATCCTGGCTT ATAACAGGCCATCCATTTTTGTAGCACACTTTTCAAAAACAATTATAT ACCCTGGTCCCATCTTTCTAGGGCCTGGATCTGCTTATAGAGCAGGAA GAATAAAGCCACCAACTTTTACCTAGCCCGGCTAATCATGGAAGTGTG AGTAATGTAAAATTTAAATGGGGAAAGATATTTAATATTTAATACTAA

# Fig. 1 (continued)

## Fig. 2

SEQ ID NO: 2

MSSHKGSVVAQGNGAPASNREADTVELAELGPLLEEKGKRVIANPPKA EEEQTCPVPQEEEEEVRVLTLPLQAHHAMEKMEEFVYKVWEGRWRVIP YDVLPDWLKDNDYLLHGHRPPMPSFRACFKSIFRIHTETGNIWTHLLG FVLFLFLGILTMLRPNMYFMAPLQEKVVFGMFFLGAVLCLSFSWLFHT VYCHSEKVSRTFSKLDYSGIALLIMGSFVPWLYYSFYCSPQPRLIYLS IVCVLGISAIIVAQWDRFATPKHRQTRAGVFLGLGLSGVVPTMHFTIA EGFVKATTVGQMGWFFLMAVMYITGAGLYAARIPERFFPGKFDIWFQS HQIFHVLVVAAAFVHFYGVSNLQEFRYGLEGGCTDDTLL

## Fig. 3

SEQ ID NO: 3

5'-GAGAAGGGCAAACGGGTAA-3'

#### Fig. 4

SEQ ID NO: 4

5'-CTCTTCTTCCTGGGGCACT-3'

### Fig. 5

SEQ ID NO: 5

5'-CCCACCCAAAGCTGAAGAAGAGCA-3'